Atty Docket No.: 60136.0095USD2

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1-59. (Canceled)

60. (New) A hardware upgrade for a set top terminal for use with a television

program delivery system with menu selection of programs, the set top terminal having a

microprocessor and microprocessor instructions for prompting generation of menus, the

hardware upgrade comprising:

an interface coupling to the set top terminal, the interface including an interface signal

path for providing communication with a microprocessor of the set top terminal for routing

input provided by the microprocessor of the set top terminal and providing data to the

microprocessor of the set top terminal;

a hardware upgrade microprocessor, coupled to the interface signal path, the

hardware upgrade microprocessor being directly connected to the microprocessor of the set

top terminal by the interface signal path when the hardware upgrade is inserted into a card

receiving slot;

memory, coupled to the hardware upgrade microprocessor, for storing data therein;

and

processing circuitry, coupled to the hardware upgrade microprocessor, the hardware

upgrade microprocessor accessing the memory and controlling the processing circuitry to

cause the processing circuitry to provide enhanced functions to the set top terminal via the

interface signal path.

Atty Docket No.: 60136.0095USD2

61. (New) The hardware upgrade of claim 60, wherein the processing circuitry includes a hardware upgrade modern for providing communication between the hardware upgrade and one or more headends.

62. (New) The hardware upgrade of claim 61, wherein the processing circuitry includes a modulator and demodulator to add a data modulation and demodulation function to the set top terminal such that data may be retrieved by the modem of the hardware upgrade from the one or more headends and stored in the memory of the hardware upgrade.

Atty Docket No.: 60136.0095USD2

63. (New) The hardware upgrade of claim 61, wherein the modem of the hardware upgrade retrieves information from an interactive service by accessing an on-line database enabling the set top terminal to engage in transactions using two-way communications over the modem of the hardware upgrade with the interactive service via submenus provided by the hardware upgrade microprocessor as an overlay to a program displayed by the microprocessor of the set top terminal.

- (New) The hardware upgrade of claim 60, wherein the interface is a card insertable interface enabling insertion into a card receiving slot of the set top terminal,
- 65. (New) The hardware upgrade of claim 60, wherein the modem of the hardware upgrade is capable of communicating with the interactive service outside of the television program delivery system.
- 66. (New) The hardware upgrade of claim 65, wherein the interactive service is selected from a group consisting of home shopping, airline reservations, news, financial information, classified advertisements, home banking, and interactive teletext.

Atty Docket No.: 60136.0095USD2

67. (New) A set top terminal for use with a television program delivery system

with menu selection of programs, the set top terminal having a microprocessor and

microprocessor instructions for prompting generation of menus and comprising:

a receiver adapted to receive programs; and

a first hardware upgrade comprising:

an interface coupling to the set top terminal, the interface including an

interface signal path for providing communication with a microprocessor of the set top

terminal for routing input provided by the microprocessor of the set top terminal and

providing data to the microprocessor of the set top terminal;

a hardware upgrade microprocessor, coupled to the interface signal path, the

hardware upgrade microprocessor being directly connected to the microprocessor of the set

top terminal by the interface signal path when the hardware upgrade is inserted into a card

receiving slot;

memory, coupled to the hardware upgrade microprocessor, for storing data

therein; and

processing circuitry, coupled to the hardware upgrade microprocessor, the

hardware upgrade microprocessor accessing the memory and controlling the processing

circuitry to cause the processing circuitry to provide enhanced functions to the set top

terminal via the interface signal path.

68. (New) The set top terminal of claim 67, wherein the processing circuitry

includes a hardware upgrade modern for providing communication between the hardware

upgrade and one or more headends.

U.S. Patent Application Serial No. 09/396,429 Amendment Supporting RCE dated February 1, 2011 Reply to Notice of Allowance of November 1, 2010 Atty Docket No.: 60136.0095USD2

69. (New) The set top terminal of claim 68, wherein the processing circuitry includes a modulator and demodulator to add a data modulation and demodulation function to the set top terminal such that data may be retrieved by the modem of the hardware upgrade from the one or more headends and stored in the memory of the hardware upgrade.

Atty Docket No.: 60136.0095USD2

70. (New) The set top terminal of claim 68, wherein the modem of the hardware

upgrade retrieves information from an interactive service by accessing an on-line database

enabling the set top terminal to engage in transactions using two-way communications over

the modem of the hardware upgrade with the interactive service via submenus provided by

the hardware upgrade microprocessor as an overlay to a program displayed by the

microprocessor of the set top terminal.

71. (New) The set top terminal of claim 67, wherein the interface is a card

insertable interface enabling insertion into a card receiving slot of the set top terminal,

72. (New) The set top terminal of claim 67, wherein the modem of the hardware

upgrade is capable of communicating with the interactive service outside of the television

program delivery system.

73. (New) The set top terminal of claim 72, wherein the interactive service is

selected from a group consisting of home shopping, airline reservations, news, financial

information, classified advertisements, home banking, and interactive teletext.

74. (New) The set top terminal of claim 67, wherein the terminal is an HDN

terminal.

75. (New) The set top terminal of claim 67 further comprising:

one or more additional hardware upgrades connected to the terminal.

U.S. Patent Application Serial No. 09/396,429 Amendment Supporting RCE dated February 1, 2011 Reply to Notice of Allowance of November 1, 2010 Atty Docket No.: 60136.0095USD2

76. (New) The set top terminal of claim 75, wherein at least one of the one or more additional hardware upgrades is selected from the group consisting of an audio program reception hardware upgrade, an interactive hardware upgrade that receives interactive subscriber input and produces interactive output, and a storage hardware upgrade.

Atty Docket No.: 60136.0095USD2

77. (New) A system comprising:

a television program delivery system adapted to deliver television program signals;

and

a set top terminal having a microprocessor and microprocessor instructions for

prompting generation of menus and comprising:

a receiver adapted to receive at least some of the television program signals; and

a hardware upgrade comprising:

an interface coupling to the set top terminal, the interface including an

interface signal path for providing communication with a microprocessor of the set top

terminal for routing input provided by the microprocessor of the set top terminal and

providing data to the microprocessor of the set top terminal;

a hardware upgrade microprocessor, coupled to the interface signal path, the

hardware upgrade microprocessor being directly connected to the microprocessor of the set

top terminal by the interface signal path when the hardware upgrade is inserted into a card

receiving slot;

memory, coupled to the hardware upgrade microprocessor, for storing data

therein; and

processing circuitry, coupled to the hardware upgrade microprocessor, the

hardware upgrade microprocessor accessing the memory and controlling the processing

circuitry to cause the processing circuitry to provide enhanced functions to the set top

terminal via the interface signal path.

U.S. Patent Application Serial No. 09/396,429 Amendment Supporting RCE dated February 1, 2011 Reply to Notice of Allowance of November 1, 2010 Atty Docket No.: 60136.0095USD2

78. (New) The system of claim 77, wherein the processing circuitry includes a hardware upgrade modern for providing communication between the hardware upgrade and one or more headends.

Atty Docket No.: 60136.0095USD2

prompting generation of menus;

79. (New) A method for delivering television programs through a television

program delivery system with menu selection of programs, comprising:

receiving subscriber input through a set top terminal interface within a set top terminal, the set top terminal having a microprocessor and microprocessor instructions for

providing an interface signal path for providing communication with a microprocessor of the set top terminal for routing subscriber input provided by the microprocessor of the set top terminal and providing data to the microprocessor of the set top terminal:

receiving, in a card receiving slot of the set top terminal, a hardware upgrade having an interface coupled to the set top terminal, the interface including an interface signal path for providing communication with a microprocessor of the set top terminal for routing input provided by the microprocessor of the set top terminal and providing data to the microprocessor of the set top terminal, a hardware upgrade microprocessor, coupled to the interface signal path, the hardware upgrade microprocessor being directly connected to the microprocessor of the set top terminal by the interface signal path when the hardware upgrade is inserted into a card receiving slot, memory, coupled to the hardware upgrade microprocessor, for storing data therein and processing circuitry, coupled to the hardware upgrade microprocessor, the hardware upgrade microprocessor accessing the memory and controlling the processing circuitry to cause the processing circuitry to provide enhanced functions to the set top terminal via the interface signal path.